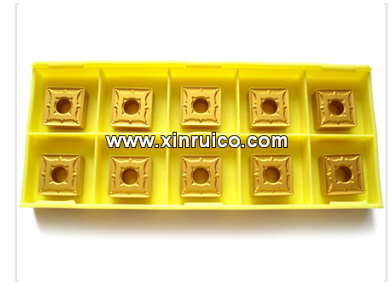


Carbide Turning Tool Insert

Carbide turning tool inserts are engineered for precision machining tasks. They offer exceptional wear resistance and cutting efficiency, contributing to extended tool life and superior surface finishes.



Product Overview

High-Performance Carbide Turning Inserts

These precision-engineered carbide turning inserts are designed for demanding machining operations, offering exceptional wear resistance and cutting efficiency. Manufactured from 100% new material, they ensure stable performance and a long tool lifetime. Suitable for a wide range of materials, these inserts deliver a superior surface finish and consistent reliability for professional machining environments.

Technical Specifications

Product Range

- Carbide drawing dies
- End mills
- Clamping blades
- Carbide saw tips
- Carbide bars
- Carbide rods
- Carbide mining tools

Material Quality	100% New Material
Available Insert Types	Turning, Milling, Ceramic, Threading, Parting, Grooving

Customization

Manufacturing Capability	Yes
Production Options	Available to produce according to specific drawings or samples.